AUTHORIZING THE PRINTING AS A SENATE DOCUMENT OF A REPORT ENTITLED "WATER RESOURCES DEVELOPMENTS IN SPAIN"

June 30 (legislative day, June 29), 1965.—Ordered to be printed

Mr. HAYDEN, from the Committee on Rules and Administration, submitted the following

REPORT

[To accompany S. Res. 119]

The Committee on Rules and Administration, to whom was referred Senate Resolution 119, having considered the same, report favorably thereon without amendment and recommend that the resolution be agreed to by the Senate.

Senate Resolution 119 would authorize the printing with illustrations as a Senate document of a report entitled "Water Resources Developments in Spain," prepared by Floyd E. Dominy, Commissioner, Bureau of Reclamation, U.S. Department of the Interior, and further would authorize the printing of 1,000 additional copies of such document for the use of the Senate Committee on Interior and Insular Affairs.

The printing cost estimate, supplied by the Public Printer, is as follows:

Printing cost estimate	
To print as a document (1,500 copies)1,000 additional copies, at \$122.45 per thousand	\$2, 404. 00 122. 45
Total estimated cost, S. Res. 119	2, 526. 45

A letter in support of Senate Resolution 119 addressed to Senator B. Everett Jordan, chairman of the Senate Committee on Rules and Administration, by Senator Henry M. Jackson, chairman of the Committee on Interior and Insular Affairs, is as follows:

> U.S. SENATE. COMMITTEE ON INTERIOR AND INSULAR AFFAIRS. June 22, 1965.

Hon. B. EVERETT JORDAN. Chairman, Committee on Rules and Administration, I.S. Senate.

My DEAR MR. CHAIRMAN: On June 21 I reported the resolution, Senate Resolution 119, to authorize printing as a Senate document a report entitled "Water Resources Developments in Spain," prepared by Floyd Dominy, Commissioner of the Bureau of Reclamation.

Mr. Dominy, with two members of his Chief Engineer's staff. toured Spanish dam, irrigation, and power developments in September 1964 under sponsorship of the Spanish National Committee, International Commission on Large Dams. This report is based on their personal observations of Spanish water resources developments. which began in Roman times and have culminated in some remarkable engineering construction techniques used by the Spanish engineers that provides us with a fund of data which should be fruitful in directing water resources development in the Western United States.

I believe the Senate can best accomplish the dissemination of this data by printing the report as a Senate document.
Sincerely yours,

HENRY M. JACKSON, Chairman.